

MOONRAKER AUSTRALIA

Moonraker Australia is a specialist manufacturer and designer of antennas in the radio spectrum from 10kHz to 1500MHz, with a proven history of working with Defence to create new generation solutions for today's challenges.

All antennas are suitable for military and para-military applications, from large vessels to small landing craft, from hand-held portables and large land base stations to ground/sea to air communications and vehicles on the move.

CAPABILITIES

Radio Antenna Systems from very low to SHF frequency bands

- . marine, land and ground/sea to air systems
- . high performance custom designs
- . HF Antenna Simulator (passive) for training/testing applications
- . NVIS communications for land, sea and mobiles
- . Multi-system multi-band antennas, including VHF marine to Link16
- . Directional wideband systems for EW
- . High performance wideband system for NCW
- . Wideband surveillance systems, manpack, vehicular, land & marine
- . NDB low/medium frequency systems, land & marine
- . Fast deployment portable systems for HF, VHF and UHF
- . Moored Buoy Platforms for Mine Warfare.

Please visit <http://www.moonraker.com.au> to view our product range.



KEY CUSTOMERS

BAE, Thales, L-3, Honeywell
Defence and para-military forces around the world, Users of high performance commercial and leisure

antenna systems



QUALITY STANDARDS

Moonraker is accredited and audited by SGS to ISO9001:2008 International standard of Quality Assurance.

1. Mkr (MHz)	Ohm	2. Mkr (MHz)	Ohm
1. 118.00	61.56	22.21	
2. 127.00	29.69	7.435	
3. 137.00	61.17	-17.99	

Moonraker Australia Pty. Limited,
Tasmanian Technopark, Dowsing Point, Tasmania 7010 Australia
tel: 61 3 6273 1533 fax: 61 3 6273 1749
email: radiocom@moonraker.com.au website: www.moonraker.com.au

